



**HS9 SERIES CONDENSING UNITS**  
(1-1/2 thru 5 Nominal Ton)  
**EXPANSION VALVE AIR CONDITIONING SYSTEM**  
**\*17,000 to 59,500 Btuh Cooling Capacity**

\*DOE and ARI Standard 210 Ratings

- High SEER Ratings
- Quality Construction
- Installation Flexibility
- Many Sizes Available
- Factory Assembled
- Large Condenser Coil
- Durable Cabinet Finish
- Complete Service Access
- Powerful Direct Drive Fan
- Reliable Compressor
- Refrigerant Lines Available
- Compression Fittings



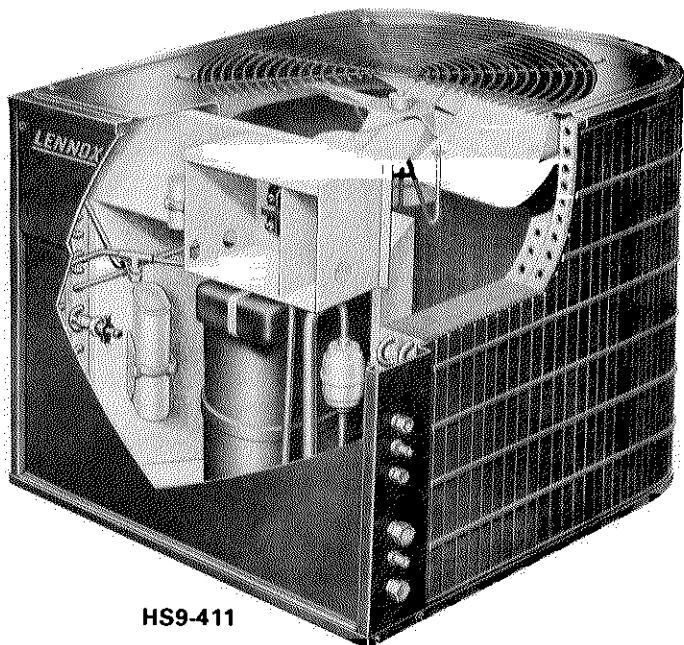
CERTIFICATION APPLIES ONLY  
WHEN USED WITH PROPER  
COMPONENTS AS LISTED  
WITH ARI



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AMERICAN INDEPENDENT LABORATORY  
TESTING FOR PUBLIC SAFETY



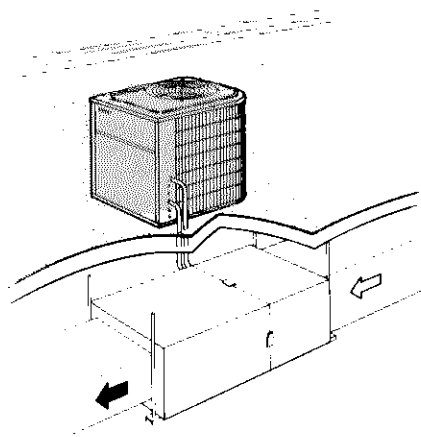
HS9-411

**Ease of Service, Attractive Styling And High Efficiency Featured in Durably Constructed Condensing Units**

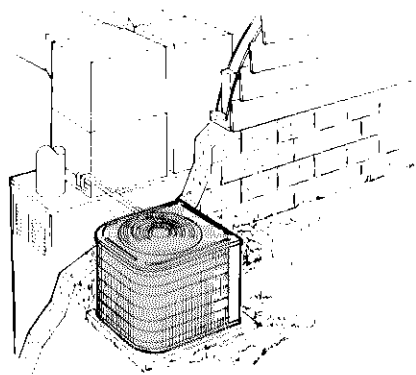
The compact and versatile series of HS9 condensing units can be installed (singly or in multiples) in residential, apartment, motel and commercial applications. The low height and upward discharge of air permits an easily concealed installation on a slab at ground level or out of sight on a rooftop. A large selection of blower powered and furnace "add-on" evaporator units are available to provide a wide range of cooling capacities for selective sizing and installation versatility. For complete data see evaporator unit bulletins indexed in section Coils — Blower Coils Units. The galvanized steel cabinet has a long lasting outdoor enamel finish for maximum protection from the weather. Compressor and controls are located in a separate compartment completely

isolating them from the weather and also keeping the sound level at a minimum. Large direct drive fan draws large air volumes through the entire condenser coil quietly and with low power consumption. Vertical discharge of air results in minimum air noise and protects lawns, shrubs and flowers from hot air wilt. Wrap-around "U" configuration of condenser coil provides extra large surface area for maximum cooling efficiency. Corrosion resistant steel wire condenser air discharge grille, condenser coil guard and heating-cooling thermostat are furnished. Units are shipped completely factory assembled with refrigerant charge, piped and wired. In addition, each unit is test operated at the factory. Installer has only to make field connections.

**Typical Applications**



Rooftop Installation



Ground Level Installation

## FEATURES

**Durable Steel Cabinet** — Heavy gauge galvanized steel cabinet is subject to a five station zinc phosphate metal wash process. This preparation results in a perfect bonding surface for the finish coat of baked-on outdoor enamel. The attractive enamel finish gives the cabinet long lasting protection from the weather. Drainage holes are provided in the base section for moisture removal. Base section extrusions raise the unit off the mounting surface away from damaging moisture. Non-corrosive PVC (poly vinyl chloride) coated steel wire condenser coil guard is furnished.

**Compressor and Controls Compartment** — Separate compressor and controls compartment protects all components from weather conditions and keeps sound transmission at a minimum. Large access panel provides complete service access and is lined with thick fiberglass insulation.

**Accessible Control Box** — Large size and conveniently located in the compressor and controls compartment for easy access. All controls are pre-wired at the factory.

**Dependable and Quiet Compressor** — Reliable compressor is hermetically sealed and provides trouble-free operation and long service life. Built-in protection devices assure protection from excessive current and temperatures. Suction cooled, overload protected and equipped with internal pressure relief. The entire running gear assembly is spring mounted within the sealed housing. In addition, the compressor is installed in the unit on resilient rubber mounts assuring quiet and vibration free operation.

**Quiet Condenser Air Movement** — The condenser air moving compartment contains only the necessary components for air moving. This permits straight-through the coil and vertical discharge of air, resulting in minimum restriction and extremely quiet operation. Direct drive fan is equipped with a totally enclosed motor for maximum protection from weather, dust and moisture. A rain shield on the motor provides additional protection from moisture. Fan service access is accomplished by removal of fan guard. Corrosion resistant PVC coated steel wire fan guard is furnished as standard.

**Large Condenser Coil** — Lennox designed and fabricated coil is constructed of precisely spaced ripple-edge aluminum fins machine fitted to seamless copper tubes in a wrap around "U" shaped configuration providing extra large surface area for low air resistance and excellent heat transfer. Fins are equipped with collars that grip tubing for maximum contact area. Flared shoulder tubing connections and silver soldering provide tight, leakproof joints. Long life copper tubing is corrosion-resistant and easy to field service. Coil is thoroughly factory tested under high pressure to insure leakproof construction. Entire coil is accessible for cleaning.

**Refrigerant Line Connections, Electrical Inlets and Service Valves** — Suction and liquid line connections are located outside of the cabinet and are made with compression fittings. Brass service valves prevent corrosion and provide access to refrigerant system. Suction and liquid line service valves and gauge ports are accessible outside of the cabinet on all models with the exception of the HS9-511 and HS9-651. The suction service valve is located inside the compressor compartment on these models. Refrigerant line connections, service valves and field wiring inlets are all conveniently located in one central area at the service access end of the unit. See dimension drawing for locations.

**High Pressure Switch** — Shuts off the unit if abnormal operating conditions cause the discharge pressure to rise above setting. Protects the compressor from excessive condensing pressure. Automatic reset.

**Hi-Capacity Drier** — Furnished as standard and factory installed on the HS9-311 thru the HS9-651 models. Drier traps any moisture or dirt that could contaminate the refrigerant system.

**Refrigerant Line Kits** — Lines are available in several lengths and must be ordered extra. See Refrigerant Line Kit table for selection and ordering data. The refrigerant lines (suction and liquid) are shipped refrigeration clean. Lines are cleaned, dried and pressurized at the factory and sealed by means of a rubber plug. Plug fits tight enough to hold high pressure in the lines. These plugs should not be removed until connections are ready to be made. Thus the system is assured of completely clean and dry lines for the installation. Suction line is fully insulated. Lines are furnished with a flare fitting (evaporator unit connection) on one end and less any fitting (stubbed) on the opposite end for connection to the condensing unit. Compression fitting (nut and ferrule) are furnished with the mating half of the fittings on the condensing unit and are easily removed and adapted to the line set tubing for a leakproof connection. See installation instructions for complete details.

**Expansion Valve Kits** — Must be ordered extra and field installed on evaporator unit. See selector table for kit selection.

**Crankcase Heater** — Compressor crankcase heaters, thermostatically controlled and temperature actuated to operate only when required, are furnished as standard equipment on HS9-311 through HS9-651 models. Crankcase heaters are not furnished for the HS9-211 and HS9-261 models and must be ordered extra for field installation. Order number P-8-8852. Heaters prevent migration of liquid refrigerant into the compressor and ensures proper compressor lubrication at all times.

**Thermostat Furnished** — A deluxe wall mounted combination heating-cooling thermostat is furnished as standard equipment. It has a temperature setting dial, system selector switch (Heat-Cool-Off) and fan control switch (On-Auto). The fan switch provides a choice of intermittent or continuous blower operation during either heating or cooling cycle.

**Low Ambient Kit (Optional)** — Condensing units will operate satisfactorily down to 35°F outdoor air temperature without any additional controls. For cases where operation of the unit is required below 35°F a Low Ambient Control Kit (BM-3434) can be added in the field, enabling it to operate properly down to 0°F.

**Solid-State Timed-Off Control (Optional)** — Timed-Off control (77A24) is available as optional equipment for field installation. Prevents compressor short-cycling and also allows time for suction and discharge pressure to equalize, permitting the compressor to start in an unloaded condition. Automatic reset control will shut the compressor off and hold it off for five minutes.

**PTC Start Kit (Optional)** — Available as optional equipment for field installation in the HS9. Consists of a solid-state PTC (Positive Temperature Coefficient) ceramic thermistor and mounting bracket for quick and simple installation. Thermistor provides extra starting torque to solve most compressor hard starting problems. Switches itself out of the circuit after start-up. One kit (P-8-10741) is applicable to all models.

**Approvals** — Condensing units have been thoroughly tested with matching evaporator units in the Lennox Research Laboratory environmental test room and accurately rated according to U.S. Department of Energy (DOE) test procedures, Federal Trade Commission (FTC) labeling regulations and Air-Conditioning And Refrigeration Institute (ARI) Standard 210-79 conditions. In addition, units have been sound tested in the Lennox reverberant sound test room and rated according to ARI Standard 270-75. Units coming within the scope of the ARI standard (135,000 Btuh or less) carry the ARI Certification Seal and are Certified under the ARI Certification Program. DOE covered products are rated under 65,000 Btuh with single-phase power input. Condensing units and components within are bonded for grounding to meet safety standards for servicing required by U.L. and N.E.C. Units are also U.L. Listed.

# SELECTOR

Condensing Unit Model No. and ★SRN	†SEER (Btuh/Watt)	*ARI Standard 210 Ratings			▲Expansion Valve Kit	Lennox Evaporator Unit		
		Cooling Capacity (Btuh)	Total Unit Watts	Dehumidifying Capacity		Up-Flo	Down-Flo	Horizontal
HS9-211 (18)	6.35	17,000	2600	25%	LB-25778CA	**CB11-21FF	----	**CB11-21FF
	6.30	17,200	2600	20%	LB-25778CA	C5-220FF	----	----
	6.80	18,600	2660	22%	LB-25778CA	----	CR4-26FF	CH2-26FF
	6.60	18,600	2700	25%	LB-25778CA	**CB11-26FF	----	**CB11-26FF
	7.05	18,600	2700	25%	LB-25778CE	C5-330FF	----	----
	7.00	18,800	2600	27%	LB-25778CE	**C12-420	**CR12-420	----
	8.20	21,000	2700	22%	LB-25778CE	----	----	**CB15-900/41
	6.25	22,600	3630	33%	LB-25778CA	----	CR2-26FF	CH2-26FF
HS9-261 (19)	6.10	22,800	3730	27%	LB-25778CA	**CB11-26FF	----	**CB11-26FF
	6.45	24,000	3650	30%	LB-25778CE	C5-330FF	----	----
	6.30	24,200	3830	26%	LB-25778CA	**CB11-41FF	----	**CB11-41FF
	6.50	24,800	3760	30%	LB-25778CA	----	CR4-41FF	----
	6.50	24,800	3770	28%	LB-25778CE	**C12-420	**CR12-420	----
	6.6	25,000	3850	27%	LB-25778CA	----	----	CH3-41FF
	6.60	25,200	3780	24%	LB-25778CA	C5-495WFF	----	----
	6.45	25,400	3880	27%	LB-25778CA	**CB10-41	**CB10-41	**CB10-41
	6.60	25,400	3790	27%	LB-25778CE	C5-495FF	----	----
	6.65	25,800	3800	27%	LB-25778CE	**C12-525	**CR12-525	----
	8.00	27,400	3650	26%	LB-25778CE	----	----	**CB15-900/41
HS9-311 (19)	6.95	27,800	3943	28%	LB-25778CB	**CB11-41FF	----	**CB11-41FF
	7.15	28,200	3937	31%	LB-25778CB	----	CR4-41FF	----
	7.05	28,400	3929	25%	LB-25778CB	C5-495WFF	----	----
	7.25	28,800	3943	31%	LB-25778CB	----	----	CH3-41FF
	7.3	29,000	3983	29%	LB-25778CF	C5-495FF	----	----
	7.35	29,400	4000	29%	LB-25778CF	**C12-525	**CR12-525	----
	7.4	29,800	4003	29%	LB-25778CF	C5-620WFF	----	----
	7.4	29,800	4013	29%	LB-25778CB	**CB10-41	**CB10-41	**CB10-41
	7.5	30,400	4063	27%	LB-25778CF	C5-620FF	----	----
	8.75	32,000	3887	26%	LB-25778CF	----	----	**CB15-900/41
HS9-411 (19)	7.20	31,600	4485	29%	LB-25778CB	**CB11-41FF	----	**CB11-41FF
	7.40	32,600	4478	31%	LB-25778CB	----	CR4-41FF	----
	7.45	33,200	4510	26%	LB-25778CB	C5-495WFF	----	----
	7.55	33,400	4410	31%	LB-25778CB	----	----	CH3-41FF
	7.55	34,000	4473	32%	LB-25778CF	C5-495FF	----	----
	7.6	34,400	4660	28%	LB-25778CF	**C12-525	**CR12-525	----
	7.70	35,000	4605	28%	LB-25778CF	C5-620WFF	----	----
	7.70	35,200	4670	28%	LB-25778CB	**CB10-41	**CB10-41	**CB10-41
	7.65	35,600	4660	28%	LB-25778CF	**C12-630	**CR12-630	----
	7.80	35,600	4655	28%	LB-25778CF	----	----	CH3-51FF
	7.80	36,000	4655	28%	LB-25778CF	C5-620FF	----	----
	7.80	36,800	4755	28%	LB-25778CF	----	CR4-51FF	----
	8.0	37,000	4790	28%	LB-25778CF	**CB10-51	**CB10-51	**CB10-51
	9.25	38,000	4555	30%	LB-25778CF	----	----	**CB15-900/41

\*Seasonal Energy Efficiency Ratio based on D O E test procedures and FTC labeling regulations.

★Sound Rating Number in accordance with ARI Standard 270.

“Rated in accordance with ARI Standard 210: 450 cfm (maximum) evaporator air volume per ton of cooling, 95°F outdoor air temperature, 80 db/67 wb entering evaporator air with 25 ft. of connecting refrigerant lines.

\*\*Denotes blower powered evaporator.

▲Kit must be ordered extra for field installation.

## SELECTOR

Condensing Unit Model No. and ★SRN	†SEER (Btuh/ Watt)	*ARI Standard 210 Ratings			▲ Expansion Valve Kit	Lennox Evaporator Unit		
		Cooling Capacity (Btuh)	Total Unit Watts	Dehumid- ifying Capacity		Up-Flo	Down-Flo	Horizontal
HS9-461 (19)	7.45	39,000	5300	25%	LB-25778CB	---	---	CH3-41FF
	7.45	39,000	5400	23%	LB-25778CB	C5-495WFF	CR4-41FF	---
	7.45	39,000	5400	23%	LB-25778CF	C5-620WFF C12-630	**CR12-630	---
	7.65	39,000	5400	23%	LB-25778CF	C5-620FF	---	---
	7.55	40,000	5400	24%	LB-25778CF	---	---	CH3-51FF
	7.45	40,000	5500	22%	LB-25778CB	**CB10-41	**CB10-41	**CB10-41
	7.55	40,000	5500	22%	LB-25778CF	C5-805FF	---	---
	7.15	40,000	5700	22%	LB-25778CF	**C12-840	**CR12-840	---
	8.00	42,000	5050	21%	LB-25778CF	---	---	**CB15-900/46
	7.65	42,000	5600	21%	LB-25778CF	---	CR4-51FF	---
HS9-511 (19)	7.55	42,000	5700	21%	LB-25778CF	**CB10-51	**CB10-51	**CB10-51
	7.50	46,500	6400	24%	LB-25778CC	C5-620FF C5-620WFF	---	---
	7.40	47,500	6500	24%	LB-25778CC	**C12-630	**CR12-630	CH3-51FF
	7.50	48,500	6600	23%	LB-25778CC	C5-805FF	CR4-51FF	---
	7.30	48,500	6700	23%	LB-25778CC	**C12-840	**CR12-840	---
	8.00	49,000	6250	22%	LB-25778CC	---	---	**CB15-920/46
	7.30	49,500	6800	22%	LB-25778CC	**C12-1120	**CR12-1120	---
	7.60	49,500	6600	25%	LB-25778CC	---	---	CH10-1000FF
HS9-651 (19)	7.70	50,500	6600	22%	LB-25778CC	**CB10-51	**CB10-51	**CB10-51
	6.80	53,500	7500	24%	LB-25778CD	C5-620FF C5-620WFF	---	---
	6.90	54,500	7700	23%	LB-25778CD	---	---	CH3-51FF
	7.50	54,500	7085	24%	LB-25778CD	---	---	**CB15-900/46
	7.20	55,000	7800	23%	LB-25778CD	C5-805FF	---	---
	6.90	55,500	8000	23%	LB-25778CD	**C12-840	**CR12-840	---
	6.80	56,500	8100	23%	LB-25778CD	**C12-1120	**CR12-1120	---
	7.00	57,500	8100	23%	LB-25778CD	C5-920FF	CR4-65FF	CH10-1000FF
	6.70	59,500	8700	21%	LB-25778CD	**CB10-65	**CB10-65	**CB10-65

†Seasonal Energy Efficiency Ratio based on D O E test procedures and FTC labeling regulations.

★Sound Rating Number in accordance with ARI Standard 270.

\*Rated in accordance with ARI Standard 210; 450 cfm (maximum) evaporator air volume per ton of cooling, 95°F outdoor air temperature, 80 db/67 wb entering evaporator air with 25 ft. of connecting refrigerant lines.

\*\*Denotes blower powered evaporator.

▲Kit must be ordered extra for field installation.

# SPECIFICATIONS

Model No.		HS9-211	HS9-261	HS9-311	HS9-411	HS9-461	HS9-511	HS9-651
Condenser	Net face Area (sq. ft.)	Outer coil Inner coil	11.8 ----	11.8 ----	11.8 5.5	11.8 7.8	15.1 3.6	15.1 7.2
	Tube diam. (in.) & No. of rows	3/8 — 1	3/8 — 1	3/8 — 1	3/8 — 1.47	3/8 — 1.66	3/8 — 1.24	3/8 — 1.48
	Fins per inch	14	14	20	20	20	20	20
	Diam. (in.) & No. of blades	20 — 4	20 — 4	20 — 4	20 — 4	20 — 4	20 — 4	20 — 5
Condenser Fan	Motor hp	1/4	1/4	1/4	1/4	1/4	1/3	1/3
	Cfm (factory setting)	3100	3100	3100	3000	2960	3600	3600
	Rpm (factory setting)	1060	1060	1060	1050	1040	1060	1050
	Watts (factory setting)	290	290	290	320	320	410	430
*Refrigerant-22 charge furnished		4 lbs 2 oz	4 lbs 11 oz	5 lbs 1 oz	7 lbs 2 oz	6 lbs 3 oz	6 lbs 10 oz	8 lbs 6 oz
Liquid line connection (in.) compression		3/8	3/8	3/8	3/8	3/8	3/8	3/8
Suction line connection (in.) compression		5/8	5/8	3/4	3/4	7/8	7/8	7/8
Shipping weight (lbs.) 1 Package		176	183	190	221	229	260	276

\*Refrigerant charge is sufficient for 25 ft. length line set.

## REFRIGERANT LINE KITS

Condensing Unit Model No.	Line Set Model No.	Length of Suction & Liquid Lines (ft.)	Liquid Line (o.d. in.)	Suction Line (o.d. in.)
HS9-211	L10-26-20	20	3/8	5/8
	L10-26-25	25	3/8	5/8
	L10-26-35	35	3/8	5/8
	L10-26-50	50	3/8	5/8
HS9-311	L10-41-20	20		
	L10-41-30	30		
	L10-41-40	40		
	L10-41-50	50		
HS9-411	L10-65-30	30		
	L10-65-40	40		
	L10-65-50	50		
HS9-461				
HS9-511				
HS9-651				

NOTE — Specify correct line kit model number when ordering.

## ELECTRICAL DATA

Model No.		HS9-211	HS9-261	HS9-311	HS9-411
Line voltage data		208/230v 60hz/1ph	208/230v 60hz/1ph	208/230v 60hz/1ph	208/230v 60hz/1ph
Compressor	Rated load amps	11.0	14.4	15.5	20.2
	Power factor	.92	.93	.96	.93
	Locked rotor amps	53.0	81.0	75.8	93.0
Condenser fan motor	Full load amps	1.4	1.4	1.4	1.4
	Locked rotor amps	3.1	3.1	3.1	3.1
Recommended maximum fuse size (amps)		25.0	30.0	35.0	45.0
*Minimum circuit ampacity		15.2	19.4	20.8	26.7

\*Refer to National Electrical Code manual to determine wire, fuse and disconnect size requirements.

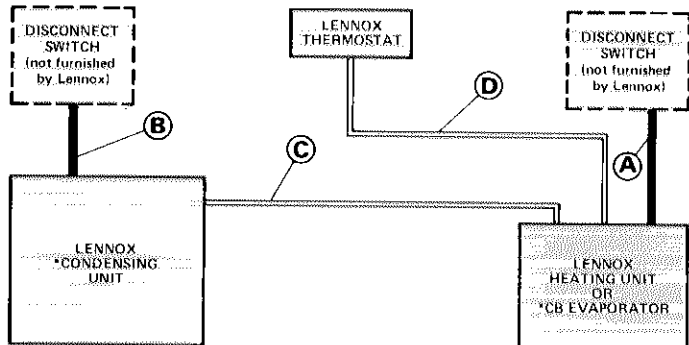
NOTE — Extremes of operating range are plus 10% and minus 5% of line voltage.

Model No.		HS9-461	HS9-511	HS9-651
Line voltage data		208/230v 60hz/1ph	208/230v 60hz/1ph	208/230v 60hz/1ph
Compressor	Rated load amps	23.9	29.3	35.0
	Power factor	.93	.92	.92
	Locked rotor amps	95.4	145.0	175.0
Condenser fan motor	Full load amps	1.4	2.0	2.0
	Locked rotor amps	3.1	4.3	4.3
Recommended maximum fuse size (amps)		50.0	60.0	80.0
*Minimum circuit ampacity		21.3	38.6	45.8

\*Refer to National Electrical Code manual to determine wire, fuse and disconnect size requirements.

NOTE — Extremes of operating range are plus 10% and minus 5% of line voltage.

## FIELD WIRING



\*CB blower-coil evaporator unit applications require a separate 20 VA (minimum rating) transformer.

A — Two wire power (not furnished)

B — Two wire power (not furnished) — See electrical data

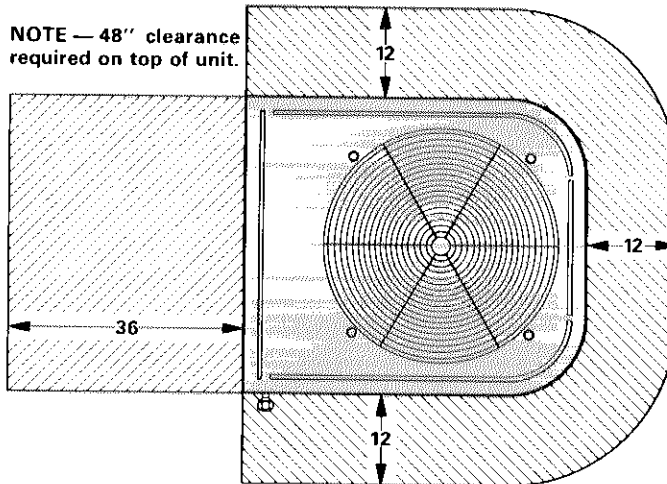
C — Two wire low voltage (not furnished) — 18 ga. minimum

D — Four wire low voltage (not furnished) — 18 ga. minimum

All wiring must conform to NEC and local electrical codes.

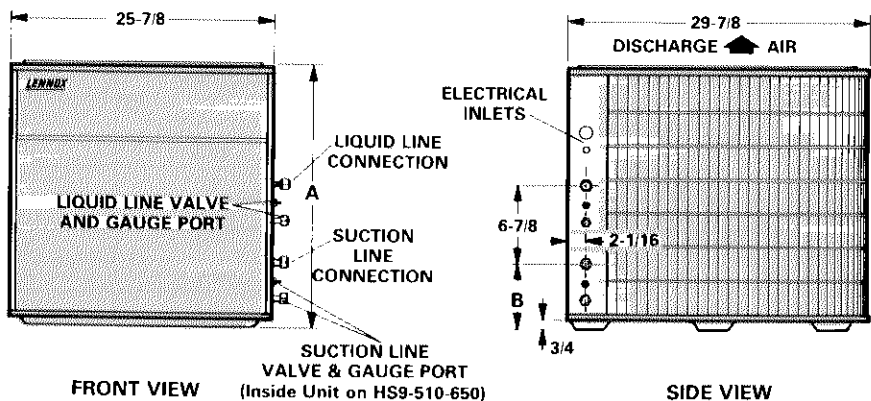
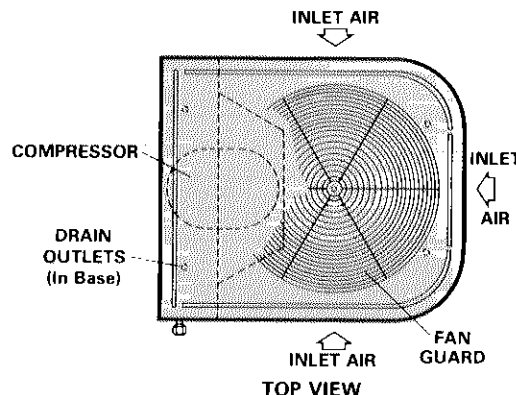
## INSTALLATION CLEARANCES (inches)

NOTE — 48" clearance required on top of unit.



## DIMENSIONS (inches)

Model No.	A	B
HS9-211, HS9-261	26-1/16	5-7/8
HS9-311, HS9-411		
HS9-461	26-1/16	6-5/8
HS9-511, HS9-651	33-1/16	6-5/8



































# RATINGS

*NOTE - To determine Sensible Capacity, Leaving Wet Bulb and Dry Bulb temperatures not shown in the tables see Miscellaneous Engineering Data section, Page 9.*

## HS9-651 WITH CB10-65 EVAPORATOR UNIT

Enter. Wet Bulb (°F)	Total Air Vol. (cfm)	Outdoor Air Temperature Entering Condenser Coil (°F)																	
		85						95						105					
		Sensible To Total Ratio (S/T)			Sensible To Total Ratio (S/T)			Sensible To Total Ratio (S/T)			Sensible To Total Ratio (S/T)			115					
		Total Cool Cap. (Btuh)	Comp. Motor Watts Input	Dry Bulb (°F)	Total Cool Cap. (Btuh)	Comp. Motor Watts Input	Dry Bulb (°F)	Total Cool Cap. (Btuh)	Comp. Motor Watts Input	Dry Bulb (°F)	Total Cool Cap. (Btuh)	Comp. Motor Watts Input	Dry Bulb (°F)	Total Cool Cap. (Btuh)	Comp. Motor Watts Input	Dry Bulb (°F)	Total Cool Cap. (Btuh)	Comp. Motor Watts Input	Dry Bulb (°F)
63	1500	59,800	5760	.73 .83 .93	56,400	6200	.75 .85 .96	52,900	6700	.77 .88 .99	49,200	7270	.79 .92 .92	49,200	7270	.79 .92 .92	49,200	7270	.79 .92 .92
	2000	62,700	6000	.79 .92 1.00	59,100	6450	.82 .95 1.00	55,400	6960	.84 .98 1.00	51,600	7550	.88 1.00 1.00	51,600	7550	.88 1.00 1.00	51,600	7550	.88 1.00 1.00
	2500	64,100	6160	.86 1.00 1.00	61,200	6630	.88 1.00 1.00	57,700	7200	.92 1.00 1.00	54,100	7830	.96 1.00 1.00	54,100	7830	.96 1.00 1.00	54,100	7830	.96 1.00 1.00
67	1500	63,800	6090	.58 .68 .77	60,200	6550	.59 .69 .79	56,300	7070	.60 .71 .82	52,400	7640	.62 .74 .85	52,400	7640	.62 .74 .85	52,400	7640	.62 .74 .85
	2000	66,400	6300	.62 .74 .86	62,500	6760	.63 .76 .88	58,400	7270	.65 .79 .92	54,300	7850	.67 .82 .96	54,300	7850	.67 .82 .96	54,300	7850	.67 .82 .96
	2500	68,100	6430	.66 .80 .93	64,000	6890	.68 .83 .97	59,800	7400	.70 .86 1.00	55,500	7990	.72 .90 1.00	55,500	7990	.72 .90 1.00	55,500	7990	.72 .90 1.00
71	1500	68,000	6420	.45 .54 .63	64,100	6900	.45 .55 .64	60,100	7430	.45 .56 .66	55,900	8030	.46 .57 .68	55,900	8030	.46 .57 .68	55,900	8030	.46 .57 .68
	2000	70,500	6620	.46 .57 .69	66,400	7090	.47 .59 .71	62,000	7630	.48 .60 .73	57,600	8220	.49 .62 .76	57,600	8220	.49 .62 .76	57,600	8220	.49 .62 .76
	2500	72,100	6740	.48 .61 .75	67,800	7210	.49 .63 .77	63,300	7740	.50 .65 .80	58,700	8340	.51 .68 .84	58,700	8340	.51 .68 .84	58,700	8340	.51 .68 .84

NOTE — All values are gross capacities and do not include evaporator coil blower motor heat deduction.